

## **SD Program of Study**

## Engineering & Technology Pathway (Project Lead the Way)

This plan of study should serve as a guide, along with other career planning materials, as you continue your career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. All plans should meet high school graduation requirements as well as college entrance requirements.

GRADE	English	Math	Science	Social Studies/ Sciences	SD Required Electives	Career & Technical Education Courses	SAMPLE Career Options Relating to This Pathway
Intere	st Inventory Administ	tered and Plan of Stu	dy Initiated for all S	Students			
9	* English I	* Algebra I	* Physical Science	* World History  * Geography	* PE/Health  * Fine Art Elective	Exploring Technology Education	<ul> <li>▶ Aeronautical Engineer</li> <li>▶ Aerospace Engineer</li> <li>▶ Agricultural Engineer</li> <li>▶ Agricultural Technician</li> <li>▶ Application Engineer</li> <li>▶ Architectural Engineer</li> <li>▶ Automotive Engineer</li> <li>▶ Biomedical Engineer</li> <li>▶ Biotechnology Engineer</li> </ul>
10	* English II	* Geometry	* Biology I		2 units total - any combination of: * World Language or	Pre Requisite Courses Introduction to Engineering Design	
Academic/Career Advisement Provided - College Placement Assessments  or Principles of Engineering or Digital Electronics						CAD Technician	
Acade	* English III	Algebra II	Physics	* American History	* Computer Studies or Approved Career & Technical Education	Specialized Courses Engineering Design and	➤ Chemical Engineer
12	* English IV	Trigonometry		* U.S. Government	* Personal Finance or * Economics	Development or Computer Aided Manufacturing or Aerospace Engineering or Biotechnical Engineering or Civil Engineering	
		* AP Calculus or College Credit Math		* Psychology		* Youth Internship * Senior Capstone	
			udy are those requi		Advanced Pathway to	Graduation.	► Mechanical Engineer
Year 13	Written and Oral Communications	College Level Math	Natural Sciences	Social Studies/ Sciences	Computer Literacy		► Metallurgist ► Mining Engineer
13 Year1 4 Year 15 Year	Written Communications	Information Literacy			Wellness for Life Arts & Humanities		➤ Nuclear Engineer  ➤ Petroleum Engineer
Year 15							
16							
	- College Level - Du l Text - Industry C		lable		† Red Text - Cours  * Classes available th	ses can be articulated to Postsec crough Virtual School	condary Education commended academic